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FORM PTO 1449 (modified) INFORMATION DISCLOSURE CITATION IN AN APPLICATION		Atty. Docket No. X-16154	Serial No 10/578991
		First Applicant GAJEWKI, Robert Peter	
		Application Date	Group Art Unit
		US Nat'l Entry (if applicable)	

U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Pages or Relevant Figures Appear
		Number-Kind Code ² (if known)			
/N.C./	AA	US 6,218,430 B1	04-17-2001	Allegretto, E. et al	
	AB	US			

FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
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NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher, city and/or country where published.	T ⁶
/N.C./	CA	Masahiko Inouye, Toshiyuki Miyake, Masaru Furusyo, Hiroyuki Nakazumi: "Molecular recognition of beta-Ribofuranosides by synthetic polypyridine_macroyclic receptors" J.Am. Chem. Soc. Vol. 117, 1995, pages 12416-12425, XP001206518.	
/N.C./	CB	Ping Huang, John Rampal, James Wei, Congxin Liang, Bahija Jallal, Gerald McMahon and Cho Tang: "Structure-based design and discovery of novel inhibitors of protein tyrosine phosphatases" Bioorganic & Medicinal Chemistry, vol. 11, 2003, pages 1835-1849, XP001206517.	
/N.C./	CC	BOEHM, M., "Novel Nonsecosteroidal Vitamin D Mimics Exert VDR-modulating Activities" <u>Chemistry & Biology</u> , 1999, 265-275, vol 6(5).	
/N.C./	CD	NAGPAL, S. et al. "Vitamin D Analogs: Mechanism of Action of Therapeutic Applications", <u>Curr. Med. Chem.</u> 2001, 1661-1679, vol.8.	
/N.C./	CE	BOUILLO R., et al. Endocrine Rev. 1995, 200-257, vol. 16,	
/N.C./	CF	SWANN et al. "Rational Design of Vitamin D3 Analogues Which Selectively Restore Activity to a Vitamin D Receptor Mutant Associated with Rickets" <u>Org. Lett.</u> 2002,	

Examiner Signature	/Nizal Chandrakumar/	Date Considered	03/04/2008
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/N.C./		p1863- 3866 vol. 4.	
/N.C./	CG	SWANN et al. "Structure-Based Design of Selective Agonists for a Rickets-Associated Mutant of the Vitamin D Receptor" <i>J. Am. Chem. Soc.</i> 2002 13795-13805, vol. 124.	
/N.C./	CH		

Examiner Signature	/Nizal Chandrakumar/	Date Considered	03/04/2008
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